

-Ⓢ Pending

 Active

DL1: (7719) 455/130-131 455/161.1 455/161.2 455/167.1 455/101 455/107 455/

L2: (1130) 1 and (antenna near5 diversity)

Failed

 **Saved**

S1: (7624) 455/130-131 455/161.1 455/161.2 455/167.1 455/101 455/107 455/

☛ S2: (1127) S1 and (antenna near5 diversity)

S3: (114) S2 and (interference near8 detect\$3)

S4: (11) S3 and (scann\$3 near3 antenna)

S5: (7) S4 and (IF or "intermediate frequency")

-S7: (11559) 375/346 375/347 375/348 375/323 375/328 375/340 342/381 342/

S8: (1272) S7 and (antenna near5 diversity)

S9: (169) S8 and (interference near8 detect\$3)

S10: (5) S9 and (scann\$3 near3 antenna)

• S11: (3) S10 and (IF or "intermediate frequency")

~~S12~~: (7) S5 or S11

S13: (0) S12 and ((momentary or instant) near3 value)

• S14: (0) S12 and (IF near5 bandwidth)

☞ S15: (0) S12 and "time integral"

✓ S16: (A) S12 and "two interference detectors"

DBs | ☐ US-PGPUB; ☐ USPAT; ☐ EPC ☒ Plurals

Default operator: OR ☒ Highlight all hit terms initially

455/130-131 455/161.1 455/161.2 455/167.1
455/101 455/107 455/114.2 455/115.1-115.4
455/226.1-226.4 455/269 455/272 455/277.2
455/278.1 455/283 455/296 455/334 455/336
455/337 455/63.1 455/63.3 455/63.4 455/67.11
455/67.13 455/81 455/575.7 455/161.3
455/277.2

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-Ⓢ Pending

 **Active**

- L1: (7719) 455/130-131 455/161.1 455/161.2 455/167.1 455/101 455/107 455/
- L2: (1130) 1 and (antenna near5 diversity)
- L3: (114) 2 and (interference near8 detect\$3)
- L4: (0) 3 and "time integral"
- L5: (11) 3 and (scann\$3 near3 antenna)
- L6: (0) 5 and "two interference detectors"
- L7: (4) 3 and (scann\$3 near3 antenna).clm.
- L8: (0) 7 and "two interference detectors".CLM.
- L9: (0) 7 and "FM multiplex signal".clm.
- L10: (0) 7 and "FM multiplex signal".clm.

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- ☛ S1: (7624) 455/130-131 455/161.1 455/161.2 455/167.1 455/101 455/107 455/
- ☛ S2: (1127) S1 and (antenna near5 diversity)
- ☛ S3: (114) S2 and (interference near8 detect\$3)
- ☛ S4: (11) S3 and (scann\$3 near3 antenna)
- ☛ S5: (7) S4 and (IF or "intermediate frequency")
- ☛ S7: (11559) 375/346 375/347 375/348 375/323 375/328 375/340 342/381 342/
- ☛ S8: (1272) S7 and (antenna near5 diversity)

DBs | US-PGPUB

☒ Plurals

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7 and "FM multiplex signal".chn.

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 Details
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- L9: (169) 8 and (interference near8 detect\$3)
- L10: (5) 9 and (scann\$3 near3 antenna)
- L11: (3) 10 and (IF or "intermediate frequency")
- L12: (7) 5 or 11
- L13: (0) 12 and ((momentary or instant) near3 value)
- L14: (0) 12 and (IF near5 bandwidth)
- L15: (0) 12 and "time integral"
- L16: (0) 12 and "two interference detectors"
- L17: (4) 12 and "different switching position"
- L18: (0) 17 and "FM multiplex signal"
- L19: (0) 17 and "FM modulated"
- L20: (998) 455/130-131 455/161.1 455/161.2 455/167.1 455/101 455/107 455/
- L21: (1295) 375/346 375/347 375/348 375/323 375/328 375/340 342/381 342/
- L22: (2260) 20 or 21
- L23: (13) 22 and (scann\$3 near3 antenna).clm.
- L24: (0) 23 and (interference near8 detect\$3).clm.
- L25: (0) 23 and "two interference detectors".clm.
- L26: (0) 23 and "time integral".clm.
- L27: (0) 23 and "FM multiplex signal".clm.
- L28: (0) 23 and "FM modulated".clm.

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Covered

Search List Browse Queue Clear

DBs | US-PGPUB; USPAT; EPC

☒ Plurals

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22 and (scann\$3 near3 antenna).chn.

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☒ Active

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| <ul style="list-style-type: none"> ✖L1: (7624) 455/130-131 455/161.1 455/161.2 455/167.1 455/101 455/107 455/ ✖L2: (1127) 1 and (antenna near5 diversity) ✖L3: (114) 2 and (interference near8 detect\$3) ✖L4: (11) 3 and (scan\$3 near3 antenna) ✖L5: (7) 4 and (IF or "intermediate frequency") ✖L7: (11559) 375/346 375/347 375/348 375/323 375/328 375/340 342/381 342/ ✖L8: (1272) 7 and (antenna near5 diversity) ✖L9: (169) 8 and (interference near8 detect\$3) ✖L10: (5) 9 and (scan\$3 near3 antenna) ✖L11: (3) 10 and (IF or "intermediate frequency") ✖L12: (7) 5 or 11 |
|--|

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Handy

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DBs | ☐ US-PGPUB; ☐ USPAT; ☐ EPC ☒ Plurals

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375/346 375/347 375/348 375/323 375/328
375/340 342/381 342/384 342/417 342/420
342/423 342/425 343/725 343/729 343/757
343/777 343/876 343/893

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 Hits
  Details
  HTML

Ready

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☐ Drafts
☐ Pending
☒ Active
 - L1: (7624) 455/130-131 455/161.1 455/161.2 455/167.1 455/101 455/10
 - L2: (1127) 1 and (antenna near5 diversity)
 - L3: (114) 2 and (interference near8 detect\$3)
 - L4: (11) 3 and (scann\$3 near3 antenna)
 - L5: (7) 4 and (IF or "intermediate frequency")
 - L7: (11559) 375/346 375/347 375/348 375/323 375/328 375/340 342/38
☐ Failed
☐ Saved
☐ Favorites
☒ Tagged (6)
☐ UDC

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DBs: US-PGPUB:USPAT:EPO ☒ Plurals
Default operator: OR ☒ Highlight all hit terms initially
4 and (IF or "intermediate frequency")

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	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current	Ret	Inventor
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20010016478 A1	20010823	17	Antenna diversity system with phase controlled summation o	455/277.1	375/347; 455/276.1;		Lindenmeier, Heinz et al.
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 7010048 B1	20060307	20	Multiple access method and system	375/259	375/130		Shattil, Steven J.
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6925293 B2	20050802	17	Antenna diversity system with phase controlled summation o	455/276.1	375/347; 455/273;		Lindenmeier, Heinz et al.
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6611677 B1	20030826	13	Scanning diversity antenna system for motor vehicles	455/135	455/226.1; 455/277.1;		Lindenmeier, Heinz et al.
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6430404 B1	20020806	14	Scanning antenna diversity system for motor vehicles	455/132	455/226.1; 455/277.2		Lindenmeier, Heinz et al.
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6169888 B1	20010102	11	Receiving antenna scanning diversity system with controll	455/277.2	455/135; 455/272		Lindenmeier, Heinz et al.
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5204979 A	19930420	14	Diversity receiving method and apparatus for combining	455/276.1	455/139; 455/277.2;		Schenkyr, Dieter et al.

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- 📁 Drafts
- 📁 Pending
- 📁 Active
 - 📄 L1: (7624) 455/130-131 455/161.1 455/161.2 455/167.1 455/101 455/107
 - 📄 L2: (1127) 1 and (antenna near5 diversity)
 - 📄 L3: (114) 2 and (interference near8 detect\$3)
 - 📄 L4: (11) 3 and (scann\$3 near3 antenna)
 - 📄 L5: (7) 4 and (IF or "intermediate frequency")
 - 📄 L7: (11559) 375/346 375/347 375/348 375/323 375/328 375/340 342/381 3
- 📁 Failed
- 📁 Saved
- 📁 Favorites
- 📁 Tagged (6)
- 📁 UDC
- 📁 Queue
- 📁 Trash

☒ Multiple

Default operator:
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455/101 455/107 455/114.2 455/115.1-115.4
455/226.1-226.4 455/269 455/272 455/277.2
455/278.1 455/283 455/296 455/334 455/336
455/337 455/63.1 455/63.3 455/63.4 455/67.11
455/67.13 455/81 455/575.7

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